

Application/Control No.	Applicant(s)/Patent under Reexamination							
09/658,705	LEE, HORNG-JUING	,						
Examiner	Art Unit							
J. Bret Dennison	2143							

								J. Bret	Dennis	on			2143							
	-	-					15	SSUE	CLAS	SSIF	ICAT	101	N							
			ORI	GINAL		1	CROSS REFERENCE(S)													
	CLA	ss		SUBCL	ASS	C	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
709 231					725	145														
IN	ITER	NAT	ONAL	CLASSIFIC	CATION													1		
g	0	6	ſ	15/	16	1												<u> </u>		
h	0	4	n	7/1	16		_						_	_					-	
_				/		Ť												1		
				/		1	-)											
				1	'			/				$\overline{}$								
io 17 05 (Date)								WILLIAM C. VALIGHN IR TOLL TO							Total Claims Allowed: 66					
(_			ments Exa	miner)	(Ďate		PR	WILLIAM C. VAUGHN, JR. 17 17 PRIMARY EXAMINER (Date)							Print Claim(s) Print Fig				
上	<u> </u>	laim	s re	numbere	d in the	sam	e orde	r as presented by applicant							☐ T.D. ☐ R.1.4					
	<u> </u>	ginal		inal	ginal		inal	ginal	inaf	ginal		inal	ginal		inal	ginal		inal	ginal	

С	laims	renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		24	31		48	61												
2	2			32].	49	62				•								
3	3			33		50	63												
MILL	4		25 UU	34]	100	64												
w	5			35		WIT IV	65												
4	6		26	36		MM	66												
WW.	7		27	37		Am	67												
5	8		28	38		51	68												
6	9		29	39		52	69												
7	10		30	40		53	70												
8	11		31	41		020	71												<u> </u>
9	12		32	42		54	72												
10	13		33	43		55	73												
11	14		m	44		00	74												
12	15			45		MY	75												
13	16		34	46		XXXX	. 76												
14	17		W	47			_77												
15	18		35	48		MAY	78												
16	19		36	49		MAM	79												
17	20		37	50		56	80												
18	21		38	51		57	81											•	
19	22		39	52.		58	. 82												
20	23		40	53		59	83												
Le Col	24		41	54		60	84												
VIII	25		42	55		61	85												
HALLY	26		43	56		62	86												
AMA	27		44	57		63	87												
21	28		45	58		64	88												
22	29		46	59		65	89												
23	30		47	60		66	90												